

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	53	"600"/\$.ccls. and (respiratory adj quotient)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:46
S2	57	"600"/\$.ccls. and ((determin\$5 calculat\$5 estimat\$5) with (respiratory adj quotient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:50
S3	56	"600"/\$.ccls. and (((determin\$5 calculat\$5 estimat\$5) with (RQ)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:47
S4	43	"600"/\$.ccls. and (Braig.in. and james.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:50
S5	0	Braig.in. and ((respiratory adj quotient) RQ)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:50
S6	41	"600"/\$.ccls. and (((respiratory adj quotient) RQ) with (oxygen "Osub. 2") with ((carbon adj dioxide) "CO. sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 15:45
S7	1	"600"/\$.ccls. and (((respiratory adj quotient) RQ) with (oxygen "Osub. 2") with ((carbon adj dioxide) "CO. sub.2") with (end adj tidal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:53
S8	1	"600"/\$.ccls. and (((respiratory adj quotient) RQ) same ((oxygen "Osub.2") with ((carbon adj dioxide) "CO.sub.2") with (end adj tidal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:54
S9	8	"600"/\$.ccls. and ((difference subtract\$5 minus) same (inspir\$5 with (end adj tidal)) same (expir\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:56
S10	0	10/718075	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:55

S11	7	"600"/\$.ccls. and ((determin\$ with expir\$5 with concentration) same ((end adj tidal) with concentration) same (inspir\$5 with concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 14:59
S12	25	"600"/\$.ccls. and (expir\$5 with (end adj tidal) with inspir\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 15:00
S13	0	"600"/\$.ccls. and ("RQ ="\$ or "RQ="")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 15:48
S14	7	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") adj2 eliminat\$4) with (end adj tidal) with inspir\$5)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 16:00
S15	1	"600"/\$.ccls. and (((oxygen "O.sub.2") adj2 consum\$5) with (end adj tidal) with inspir\$5)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 16:02
S16	12	"600"/\$.ccls. and ((oxygen "O.sub.2") with (end adj tidal) with inspir\$5)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 16:19
S17	8	"600"/\$.ccls. and ("VO.sub.2" with (end adj tidal))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 16:20
S18	17	"600"/\$.ccls. and ("VCO.sub.2" with (end adj tidal))	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 16:23
S19	8	"600"/\$.ccls. and (((respiratory adj quotient) RQ) with ("etCO.sub.2" "etO.sub.2" (end adj tidal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:25
S20	41	"600"/\$.ccls. and (("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with ("etCO.sub.2" "etO.sub.2" (end adj tidal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:26
S21	22	"600"/\$.ccls. and (("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with ("etCO.sub.2" "etO.sub.2" (end adj tidal))) not (S17 S18)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:49

S22	42	"600"/\$.ccls. and ((determin\$5 calculat\$5 estimat\$5) with ("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with (("CO.sub.2" "O.sub.2" oxygen (carbon adj dioxide)) adj2 (inspir\$5 inhal\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:49
S23	22	"600"/\$.ccls. and ((determin\$5 calculat\$5 estimat\$5) with ("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with (("CO.sub.2" "O.sub.2" oxygen (carbon adj dioxide)) adj2 (inspir\$5 inhal\$5))) not S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:52
S24	20	"600"/\$.ccls. and ((determin\$5 calculat\$5 estimat\$5) with ("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with (("CO.sub.2" "O.sub.2" oxygen (carbon adj dioxide)) adj2 (inspir\$5 inhal\$5))) and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:49
S25	19	"600"/\$.ccls. and (("VO.sub.2" "VCO.sub.2" (carbon adj dioxide adj2 eliminat\$5) (oxygen adj consum\$5)) with ("etCO.sub.2" "etO.sub.2" (end adj tidal))) and (S17 S18)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:49
S26	81	"600"/\$.ccls. and (exhaled with (end adj tidal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:01
S27	17	"600"/\$.ccls. and (detect\$5 with (end adj tidal) with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 16:59
S28	1	"600"/\$.ccls. and (((exhal\$5 expir\$5) adj2 concentration) with ((end adj tidal) adj2 concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:04
S29	0	"600"/\$.ccls. and (((respiratory quotient) RQ) with (minimum adj2 ("O.sub.2" oxygen)) with (maximum adj2 ("CO.sub.2" (carbon adj dioxide))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:06

S30	18	"600"/\$.ccls. and (((("VO.sub.2" consum\$5) with (minimum adj2 ("O.sub.2" oxygen)))) (((("VCO.sub.2") produc\$5 eliminat\$5) with (maximum adj2 ("CO.sub.2" (carbon adj dioxide))))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:38
S31	0	"600"/\$.ccls. and (((respiratory adj quotient) RQ) with (minimum maximum) with (oxygen "O.sub.2") with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:39
S32	9	"600"/\$.ccls. and ("VO.sub.2" with (minimum and maximum) with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:15
S33	3	"600"/\$.ccls. and ("VCO.sub.2" with (minimum and maximum) with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:42
S34	0	"600"/\$.ccls. and (((respiratory adj quotient) RQ) same ((minimum maximum) with (oxygen "O.sub.2") with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:40
S35	6	"600"/\$.ccls. and (((((carbon adj dioxide) "CO.sub.2") adj2 (elimin\$5 produc\$4)) with (minimum and maximum) with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:35
S36	7	"600"/\$.ccls. and (((oxygen "O.sub.2") adj2 consum\$5) with (minimum and maximum) with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 17:50
S37	0	"600"/\$.ccls. and ((respiratory adj quotient) RQ) and (((carbon adj dioxide) "CO.sub.2") adj2 ((partial adj pressure) concentration) adj2 (sensor transducer)) and ((oxygen "O.sub.2") adj2 ((partial adj pressure) concentration) adj2 (sensor transducer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:04
S38	24	"600"/\$.ccls. and ((respiratory adj quotient) RQ) and (((carbon adj dioxide) "CO.sub.2") adj2 (sensor transducer)) and ((oxygen "O.sub.2") adj2 (sensor transducer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:05

S39	12	("3401683" "4440177" "4463764" "4464926" "4724845" "4995256" "5060656" "5069220" "5072737" "6325978" "6468222").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/09 18:16
S40	0	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") adj2 (elimin\$5 produc\$4)) same ((minimum and maximum) with ((carbon adj dioxide) "CO.sub.2"))) not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:49
S41	36	"600"/\$.ccls. and ((expir\$5 exhal\$5) with ((carbon adj dioxide) "CO.sub.2") with maximum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:16
S42	4	"600"/\$.ccls. and (((respiratory adj quotient) RQ) with concentration with ("O.sub.2" oxygen) with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:56
S44	2	"600"/\$.ccls. and (difference with (minimum lowest) with (maximum peak) with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 18:58
S45	6	"600"/\$.ccls. and (difference with (minimum lowest) with (maximum peak) with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:04
S46	9	"600"/\$.ccls. and (inspir\$5 with (oxygen "O.sub.2")) and (inspir\$5 with ((carbon adj dioxide) "CO.sub.2")) and ((end adj tidal) with (oxygen "O.sub.2")) and ((end adj tidal) with ((carbon adj dioxide) "CO.sub.2")) and (respiratory adj quotient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:08
S47	6	"600"/\$.ccls. and (inspir\$5 with (oxygen "O.sub.2") with concentration) and (inspir\$5 with ((carbon adj dioxide) "CO.sub.2") with concentration) and ((end adj tidal) with (oxygen "O.sub.2") with concentration) and ((end adj tidal) with ((carbon adj dioxide) "CO.sub.2") with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:10

S48	1	"600"/\$.ccls. and (inspir\$5 with (oxygen "O.sub.2") with concentration) and (inspir\$5 with ((carbon adj dioxide) "CO.sub.2") with concentration) and ((end adj tidal) with (oxygen "O.sub.2") with concentration) and ((end adj tidal) with ((carbon adj dioxide) "CO.sub.2") with concentration) and ((respiratory adj quotient) RQ)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:11
S49	0	"600"/\$.ccls. and ((consume consumed consumption) with concentration with (minimum and maximum) with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:16
S50	1	"600"/\$.ccls. and ((eliminate eliminated produce produced production) with concentration with ((carbon adj dioxide) "CO.sub.2") with (minimum and maximum))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:21
S51	0	"600"/\$.ccls. and (difference with concentration with ((carbon adj dioxide) "CO.sub.2") with ((minimum lowest least) and (peak highest most maximum)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:22
S52	1	"600"/\$.ccls. and (difference with concentration with (oxygen "O.sub.2") with ((minimum lowest least) and (peak highest most maximum)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:23
S53	15	"600"/\$.ccls. and (amplitude with concentration with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 19:28
S54	10	"600"/\$.ccls. and (amplitude with concentration with ((carbon adj dioxide) "CO.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 20:23
S55	16	("4197857" "5095913" "5282473" "5705735" "6263722" "6468222" "6478736" "6572561").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 20:47
S56	13	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") with (sensor analyzer transducer) with concentration) and ((oxygen "O.sub.2") with (sensor analyzer transducer) with concentration) and (end adj tidal) and (Respiratory adj quotient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:02

S57	10	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") with (sensor analyzer transducer) with concentration) and ((oxygen "O. sub.2") with (sensor analyzer transducer) with concentration) and (end adj tidal) and (Respiratory adj quotient) and (real adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 20:58
S58	8	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") with (sensor analyzer transducer) with concentration) and ((oxygen "O. sub.2") with (sensor analyzer transducer) with concentration) and (end adj tidal) and (Respiratory adj quotient) and (real adj time) and mask	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 20:59
S59	10	"600"/\$.ccls. and (((carbon adj dioxide) "CO.sub.2") with (sensor analyzer transducer) with concentration) and ((oxygen "O. sub.2") with (sensor analyzer transducer) with concentration) and (end adj tidal) and (Respiratory adj quotient) and mask	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:04
S60	77	"600"/529-543.ccls. and (mouthpiece with mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:15
S61	24	"600"/531.ccls. and (mouthpiece with mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:16
S62	21	"600"/531.ccls. and (mouthpiece with mask) and (respiratory quotient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:17
S63	1	"5060656".pn. and (end adj tidal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:17
S64	2	"6699202".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 21:35
S65	6	73/23.3.ccls. and (respiratory adj quotient)	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/09 21:37

S66	9	((respiratory adj quotient) RQ) same (end adj tidal) same concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:42
S67	4	((respiratory adj exchange adj ratio) same concentration same (end adj tidal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/09 21:42